

Fig.1

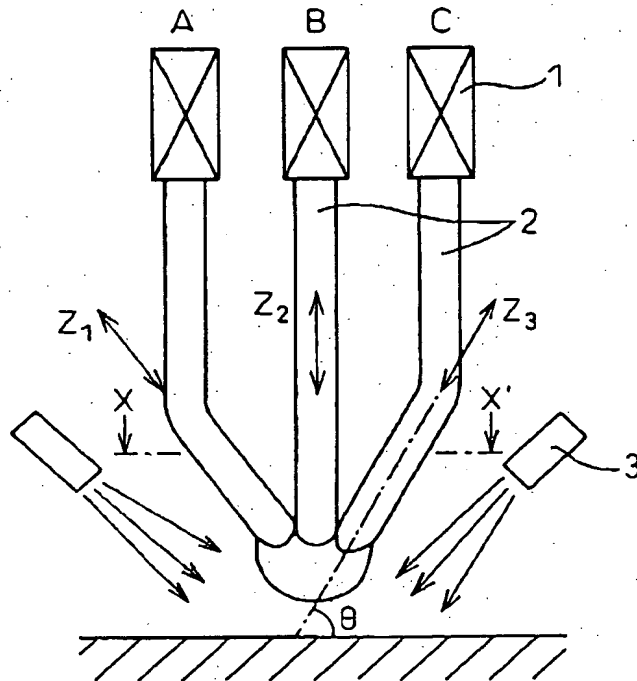
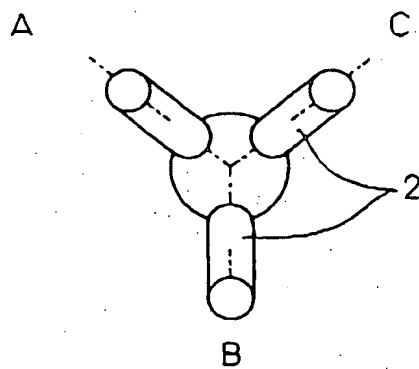


Fig.2



A schematic diagram of a vertical assembly. At the top is a square box with an 'X' inside. Below it is a vertical stack of five parallel vertical bars. A horizontal rectangular block is positioned around the middle of these bars. To the right of this block, a horizontal line connects it to another square box with an 'X' inside. A curved line labeled '1' connects the top box to the right box. A double-headed horizontal arrow labeled z_s is located below the right box. On the left side, a double-headed vertical arrow labeled z_L indicates the height of the vertical bars. The entire assembly is positioned above a hatched horizontal line representing a ground surface.